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ANSWER 75 OF 129 CA COPYRIGHT 2001 ACS
     104:212160 CA
TI
     Mortar compositions
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     Nakayama, Fumio; Kawase, Hitoe; Toyama, Masao
PA
     Kikusui Kagaku Kogyo Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 4 pp.
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     CODEN: JKXXAF
DΤ
     Patent
LΑ
     Japanese
IC
     ICM C04B028-06
     ICS C04B007-32
     C04B028-06, C04B014-06, C04B024-24
     58-3 (Cement, Concrete, and Related Building Materials)
     Section cross-reference(s): 38
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     PATENT NO.
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                                         APPLICATION NO. DATE
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    JP 61040861 A2 19860227
                                        JP 1984-162514 19840731
     The mortar compns. consist of white cement (I), white aluminous
     cement (II) (II/I wt. ratio of 0.5-5), gypsum (III) (III/I wt.
     ratio of 0.3-2), polymer dispersion [(polymer component)/(I + II + III)
     wt. ratio of 0.1-1], colored sand (aggregates), and
     water. The mortar compns. prevent irregular color, significantly inhibit
     crack formation caused by mortar shrinkage, and are useful as a
decorative
     floor surface of trains and ships, and as an internal or an external wall
     of buildings. Thus, I 25 was mixed with II 45, and III 35, then with a
    mixt. of poly(acrylic acid ester) dispersion [(polymer component)/(I + II
     + III) wt. ratio of 0.2], SiO2 sand 200 parts, and water to give a mortar
     compn., and a galvanized sheet was coated with the compn. 4 mm thick (as
    dried) and cured. The resultant board was bent at an angle 120.degree.
to
    show no crack formation. Several drops of water were dropped on the
    coating, and the coating did not show appreciable change 1 day later.
ST
    shrinkage crack prevention; gypsum aluminous cement polymer
    mortar; polyacrylate dispersion mortar compn; irregular color prevention
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